WEST Search History for Application 10541896

Creation Date: 2010052818:43

"visual stimulus" and mask and responsePGPB, USPT, USOC, EPAB, JPAB, DWPI AND 08-02-2008

("visual stimulus" and mask and response) and impairmentPGPB, USPT, USOC, EPAB, JPAB, DWPI AND 08-02-2008

mask same "visual stimulus" PGPB, USPT, USOC, EPAB, JPAB, DWPI AND 08-02-2008
"visual stimulus" and mask and ("filled circles" or "curved lines") PGPB, USPT, USOC, EPAB,
JPAB, DWPI AND 08-02-2008

"visual mask"PGPB, USPT, USOC, EPAB, JPAB, DWPI AND 08-02-2008
"visual mask" and ("filled circles" or "curved lines")PGPB, USPT, USOC, EPAB, JPAB,
DWPI AND 08-02-2008

(mean or average) same "response time"PGPB, USPT, USOC, EPAB, JPAB, DWPI AND 08-02-2008

((mean or average) same "response time") and "visual stimulus" PGPB, USPT, USOC, EPAB, JPAB, DWPI AND 08-02-2008

dyslexia and "visual stimulus" and maskPGPB, USPT, USOC, EPAB, JPAB, DWPI AND 08-02-2008

"focal point stimulus"PGPB, USPT, USOC, EPAB, JPAB, DWPI AND YES 08-02-2008
"focal point"PGPB, USPT, USOC, EPAB, JPAB, DWPI AND YES 08-02-2008

("focal point") same eyePGPB, USPT, USOC, EPAB, JPAB, DWPI AND YES 08-02-2008 ("focal point" same eye) same targetPGPB, USPT, USOC, EPAB, JPAB, DWPI AND YES 08-02-2008

("focal point" same eye same target) and dementiaPGPB, USPT, USOC, EPAB, JPAB, DWPI AND YES 08-02-2008

("focal point" same eye same target) and alzheimersPGPB, USPT, USOC, EPAB, JPAB, DWPI AND YES 08-02-2008

("focal point" same eye same target) and brainPGPB, USPT, USOC, EPAB, JPAB, DWPI AND YES 08-02-2008

(mask or masking) same circlesPGPB, USPT, USOC, EPAB, JPAB, DWPI AND YES 08-02-2008

((mask or masking) same circles) and eyePGPB, USPT, USOC, EPAB, JPAB, DWPI AND YES 08-02-2008

((mask or masking) same circles and eye) and dementiaPGPB, USPT, USOC, EPAB, JPAB, DWPI AND YES 08-02-2008

"mean error" and (mask or masking) and dementia PGPB, USPT, USOC, EPAB, JPAB, DWPI AND YES 08-02-2008

"average error" and (mask or masking) and dementiaPGPB, USPT, USOC, EPAB, JPAB, DWPI AND YES 08-02-2008

"visual stimulus" and mask and responsePGPB, USPT, USOC, EPAB, JPAB, DWPI AND 02-24-2009

("visual stimulus" and mask and response) and impairmentPGPB, USPT, USOC, EPAB, JPAB, DWPI AND 02-24-2009

mask same "visual stimulus" PGPB, USPT, USOC, EPAB, JPAB, DWPI AND 02-24-2009
"visual stimulus" and mask and ("filled circles" or "curved lines") PGPB, USPT, USOC, EPAB, JPAB, DWPI AND 02-24-2009

"visual mask"PGPB, USPT, USOC, EPAB, JPAB, DWPI AND 02-24-2009
"visual mask" and ("filled circles" or "curved lines")PGPB, USPT, USOC, EPAB, JPAB,

DWPI AND 02-24-2009

(mean or average) same "response time"PGPB, USPT, USOC, EPAB, JPAB, DWPI AND 02-24-2009

((mean or average) same "response time") and "visual stimulus"PGPB, USPT, USOC, EPAB, JPAB, DWPI AND 02-24-2009

dyslexia and "visual stimulus" and maskPGPB, USPT, USOC, EPAB, JPAB, DWPI AND 02-24-2009

"focal point stimulus"PGPB, USPT, USOC, EPAB, JPAB, DWPI AND 02-24-2009
"focal point"PGPB, USPT, USOC, EPAB, JPAB, DWPI AND 02-24-2009

("focal point") same eyePGPB, USPT, USOC, EPAB, JPAB, DWPI AND 02-24-2009 ("focal point" same eye) same targetPGPB, USPT, USOC, EPAB, JPAB, DWPI AND 02-24-2009

("focal point" same eye same target) and dementiaPGPB, USPT, USOC, EPAB, JPAB, DWPI AND 02-24-2009

("focal point" same eye same target) and alzheimersPGPB, USPT, USOC, EPAB, JPAB, DWPI AND 02-24-2009

("focal point" same eye same target) and brainPGPB, USPT, USOC, EPAB, JPAB, DWPI AND 02-24-2009

(mask or masking) same circlesPGPB, USPT, USOC, EPAB, JPAB, DWPI AND 02-24-2009 ((mask or masking) same circles) and eyePGPB, USPT, USOC, EPAB, JPAB, DWPI AND 02-24-2009

((mask or masking) same circles and eye) and dementiaPGPB, USPT, USOC, EPAB, JPAB, DWPI AND 02-24-2009

"mean error" and (mask or masking) and dementiaPGPB, USPT, USOC, EPAB, JPAB, DWPI AND 02-24-2009

"average error" and (mask or masking) and dementiaPGPB, USPT, USOC, EPAB, JPAB, DWPI AND 02-24-2009

Prior Art Searches

Query	DB	Op.	Plur.	Thes.	Date
"visual stimulus" and mask and response	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		10-27-2009
("visual stimulus" and mask and response) and impairment	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		10-27-2009
mask same "visual stimulus"	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		10-27-2009
"visual stimulus" and mask and ("filled circles" or "curved lines")	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		10-27-2009
"visual mask"	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		10-27-2009
"visual mask" and ("filled circles" or "curved lines")	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		10-27-2009
(mean or average) same "response time"	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		10-27-2009

Creation Date: 2010052818:43"visual stimulus" and mask and responsePGPB, USPT, USOC, EPAB, JPAB, J2WPI AN

((mean or average) same "response time") and "visual stimulus"	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	10-27-2009
dyslexia and "visual stimulus" and mask	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	10-27-2009
"focal point stimulus"	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	10-27-2009
"focal point"	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	10-27-2009
("focal point") same eye	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	10-27-2009
("focal point" same eye) same target	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	10-27-2009
("focal point" same eye same target) and dementia	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	10-27-2009
("focal point" same eye same target) and alzheimers	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	10-27-2009
("focal point" same eye same target) and brain	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	10-27-2009
(mask or masking) same circles	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	10-27-2009
((mask or masking) same circles) and eye	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	10-27-2009
((mask or masking) same circles and eye) and dementia	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	10-27-2009
"mean error" and (mask or masking) and dementia	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	10-27-2009
"average error" and (mask or masking) and dementia	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	10-27-2009
"visual stimulus" and mask and response	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	05-28-2010
("visual stimulus" and mask and response) and impairment	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	05-28-2010
mask same "visual stimulus"	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	05-28-2010
"visual stimulus" and mask and ("filled circles" or "curved lines")	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	05-28-2010
"visual mask"	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	05-28-2010

Prior Art Searches 3

"visual mask" and ("filled circles" or "curved lines")	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	05-28-2010
(mean or average) same "response time"	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	05-28-2010
((mean or average) same "response time") and "visual stimulus"	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	05-28-2010
dyslexia and "visual stimulus" and mask	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	05-28-2010
"focal point stimulus"	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	05-28-2010
"focal point"	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	05-28-2010
("focal point") same eye	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	05-28-2010
("focal point" same eye) same target	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	05-28-2010
("focal point" same eye same target) and dementia	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	05-28-2010
("focal point" same eye same target) and alzheimers	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	05-28-2010
("focal point" same eye same target) and brain	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	05-28-2010
(mask or masking) same circles	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	05-28-2010
((mask or masking) same circles) and eye	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	05-28-2010
((mask or masking) same circles and eye) and dementia	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	05-28-2010
"mean error" and (mask or masking) and dementia	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	05-28-2010
"average error" and (mask or masking) and dementia	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	05-28-2010

Prior Art Searches 4